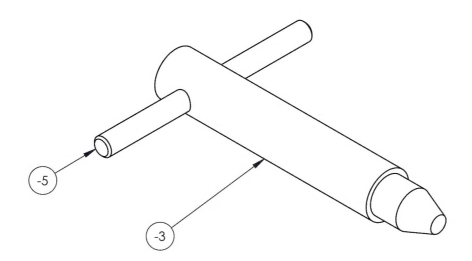
This drawing, specifications, and concepts contained here in are the sole property of Dart Aerospace, and may not be reproduced or used in any fashion without the prior written permission of Dart Aerospace Eugene, OR.

	REVISIONS							
REV	ECR	DESCRIPTION	DATE	INITIAL	APPROVED			
1		ADDED NEW BOM, TITLE BLOCK, REV. TABLE, AND GDT SPECIFICATION TO -3, CHANGED -3 MATERIAL FROM AN-5 BOLT, & ADDED P.F. NOTE TO -3 HOLE.	11/29/2007	WP	DW			
2		CHANGE -5 PIN TO DOWEL PIN B/O. ADDED TOLERANCING TO -3 HOLE.	11/1/2010	WP	RW			
2A	14-0138	UPDATED TO NEW DRAFTING STANDARDS, CH'D TITLE BLOCK WAS RED BARN IS DART, -3 CH'D DIM TOLERANCE WAS .690 IS .69.	8/20/2014	DPD	RJC			

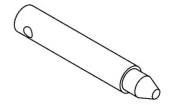


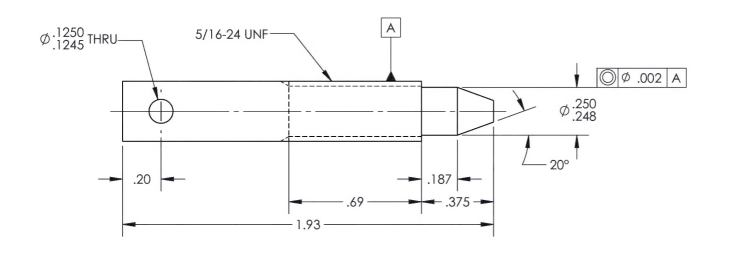
				RT	,			
	SCREW; LAT. & LONG. RIGGING FIXTURE							
	DWG NO.	1819		9271	1112	2A		
	MAT'L			DRAWN BY:	DUERFELDT			
		S OTHERWISE		APPROVED HEAT	R Cloud	rh		
	.XXX ± .005	FRACI	IONS ± 1/8 GLES ±.5°	TREAT FINISH	BLACK OXIDE			
G.	G. 1. BREAK ALL SHARP EDGES .015 x 45°							
2		NAL LIMITS AP	PLY AFTER	USED ON MODEL				
1	SCALE	2:1	DATE 8/	18/2014	SHEET 1 OF	2		

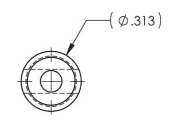
4.001/	4007			LINUT					1
ASSY QTY	ASSY QTY	B/O	Part #	UNIT QTY	Description	Material	B/O INFORMATION OR SPECIFICATIONS	PG.	l
									4
			-3	1	SCREW	01	Ø5/16 X 2-1/8	2	Ľ
		B/O	-5	1	DOWEL PIN	STEEL	Ø1/8 X 1-1/2 MCMASTER-CARR #98381A478	1	1

This drawing, specifications, and concepts contained here in are the sole property of Dart Aerospace, and may not be reproduced or used in any fashion without the prior written permission of Dart Aerospace Eugene, OR.

REVISIONS							
REV	ECR	DESCRIPTION	DATE	INITIAL	APPROVED		
2A	14-0138	38 -3 CH'D DIM TOLERANCE WAS .690 IS .69.		DPD	RJC		









8/18/2014

2:1

SHEET 2 OF 2

(-3) **SCREW**